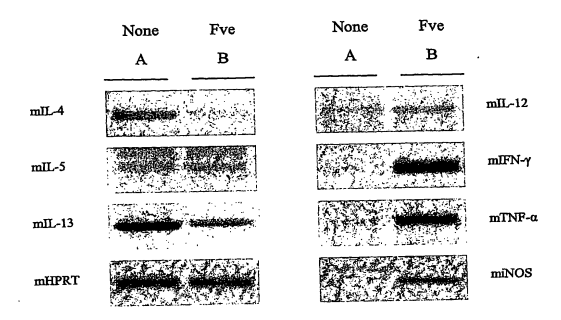


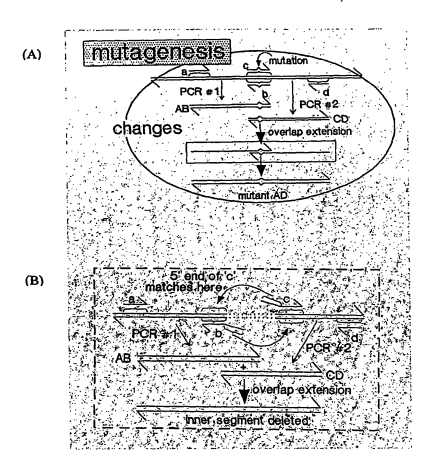
FIGURE 1

2/57



3/57

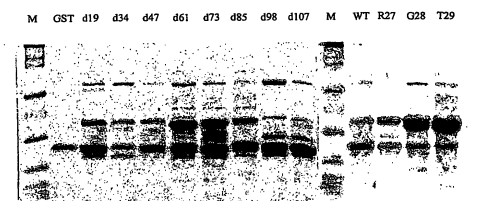
	None	Fve	None	Fve	
		В		В	
hu IL-1β	a sa				hu IRF-1
hu IL-2			Agricants A		hu c-Rel
hu IL-4					hu T-bet
hu IL-18					hu ICAM-1
hu IFN-γ					Granzyme B
hu TNF-α					hu Bcl- X_L
					hu Cyclophilin



10	20	30	40	50	60	70	80	90	100	110	115	
		•									115	WT
5	19										115	D6-18
	18	34									115	D19-33
		33		47							115	D34-46
				46	61						115	D47-60
					60	73					115	D61-72
						72		85			115	D73-84
								84	98		115	D85-97
					-				97	107	115	D98-106
										106		D107-11
					60		". ".		98		115	D61-97
					55				100		•	P55-100
	R27/	A.			_						115	R27A
	G28	3A				,					115	G28A
	T2	9A									115	T29A

FIGURE 5

6/57



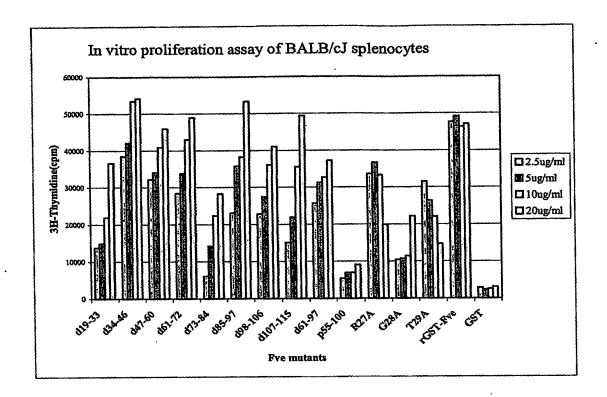
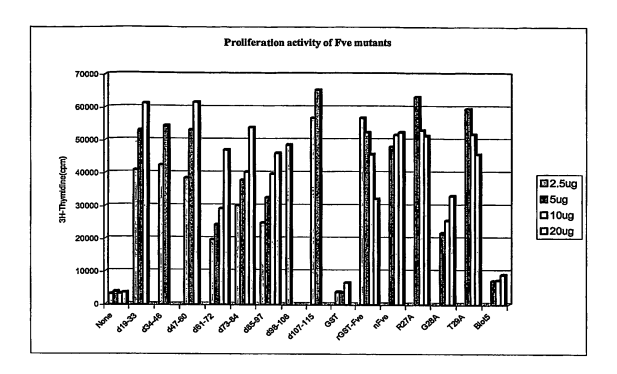
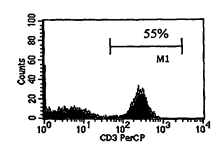


FIGURE 7

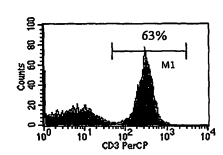


9/57

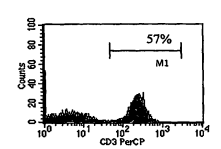




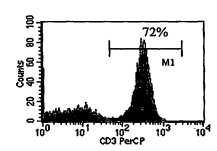
(C).



(B).



(D).



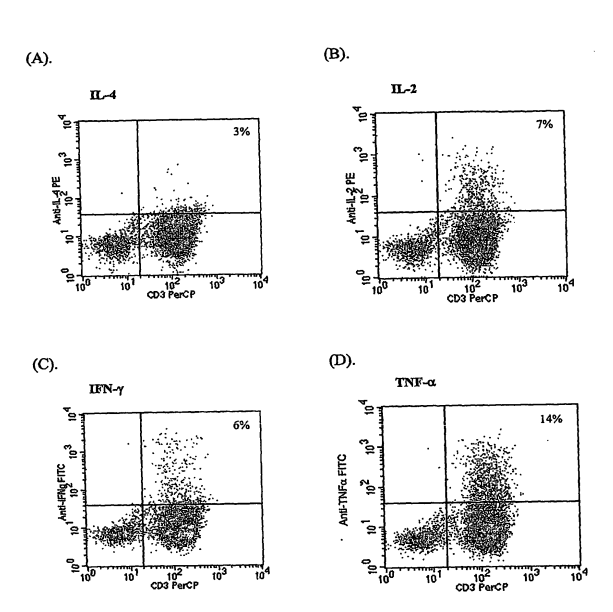


FIGURE 10

11/57

IFN-yproduction at day 3

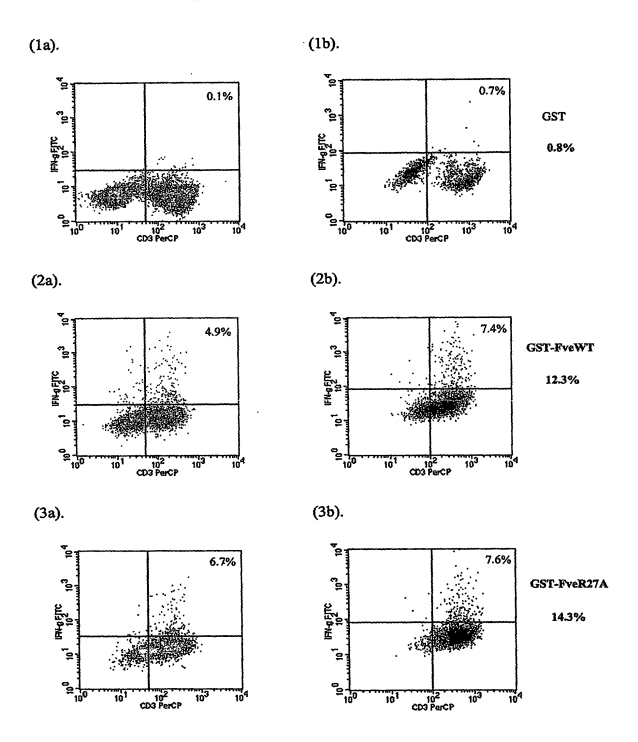


FIGURE 11

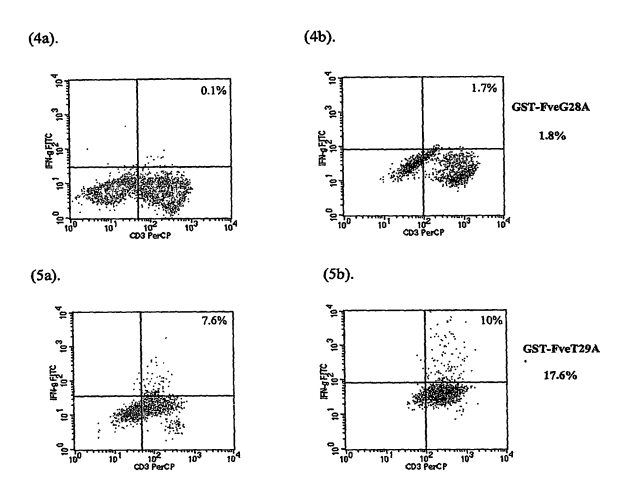


FIGURE 11 (CONTINUED)

13/57

TNF-a production at day 3

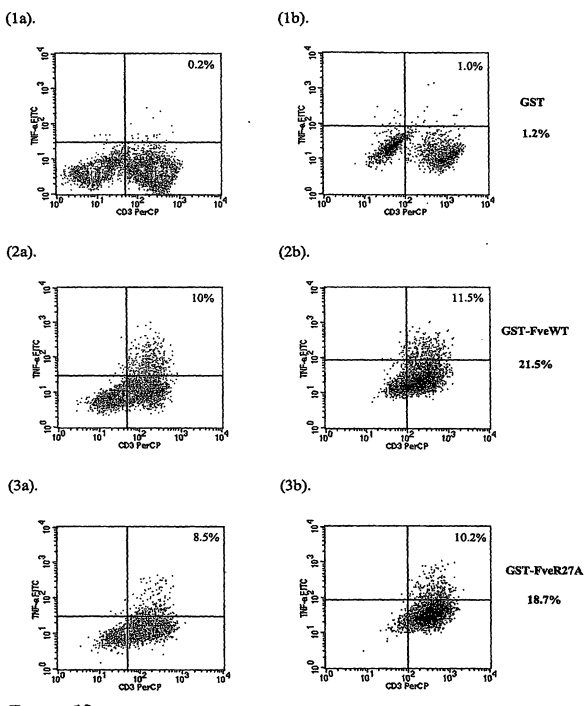


FIGURE 12

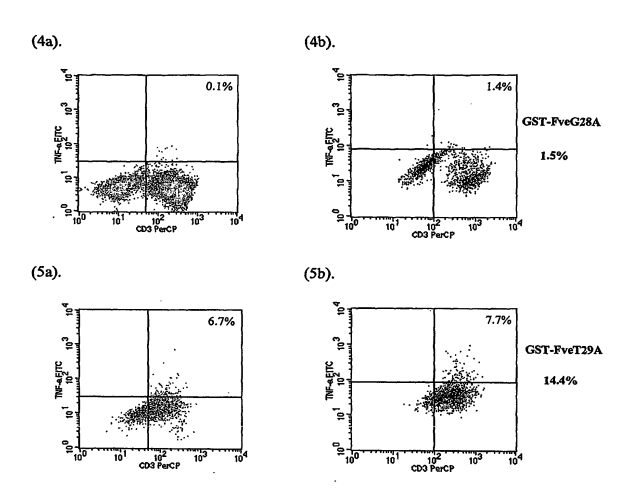
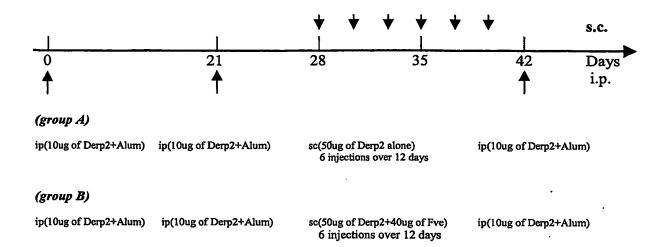
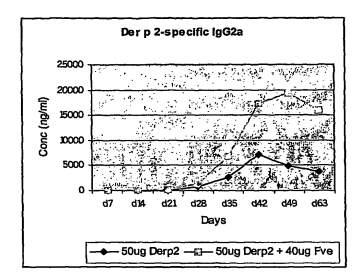


FIGURE 12 (CONTINUED)



16/57



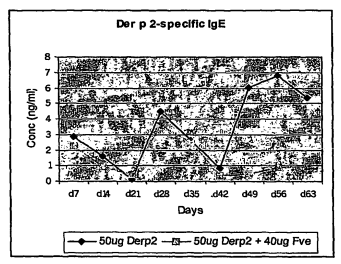
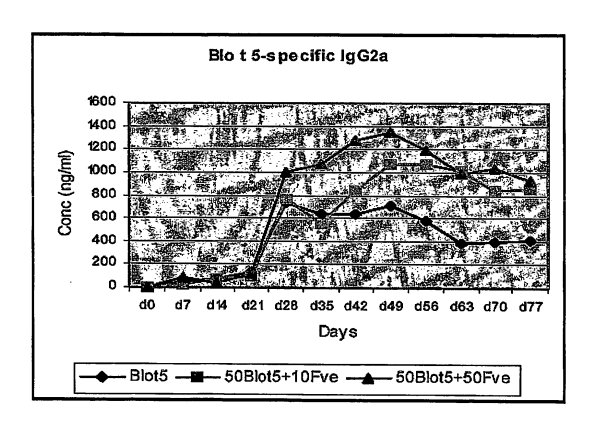


FIGURE 14

17/57

FIGURE 14B



18/57

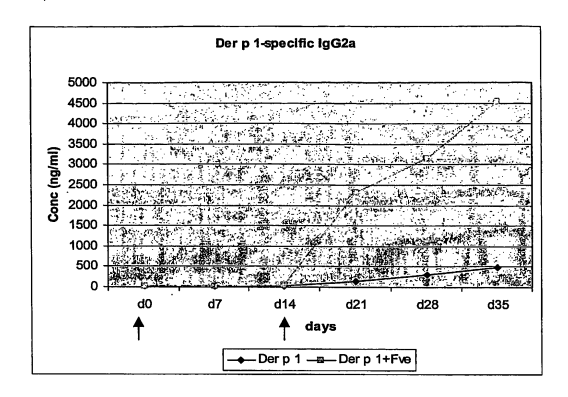


FIGURE 14C

Mice received subcutaneous injection of a mixture of 10 ug of major mite allergen Der p 1 and 10 ug of Fve at days 0 and 14. Results showed that Der p1+ Fve induced higher Der p 1-specific IgG2a (pink) than Der p 1 alone (Blue).

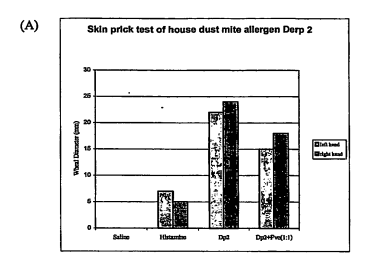


FIGURE 15A

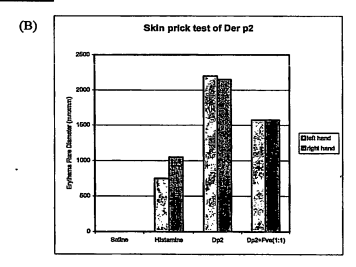
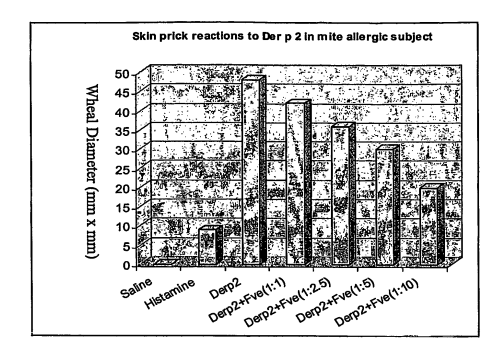


FIGURE 15B

20/57

FIGURE 15C



21/57

Blot 5 Fve	Bt5-Fve
Blo t 5 FveR27A	Bt5-FveR27A
Blot 5 FveT29A	Bt5-FveT29A
Der p 2 FveR27A	Dp2-FveR27A
Der p 2	Dp2-FveT29A
Blot 5 Per p 2 FveR27A	Bt5-Dp2-FveR27A
Blot 5 Der p 2 EveT29A	Bt5-Dp2-FveT29A

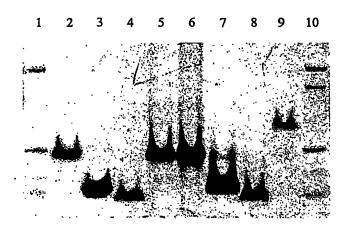


FIGURE 17

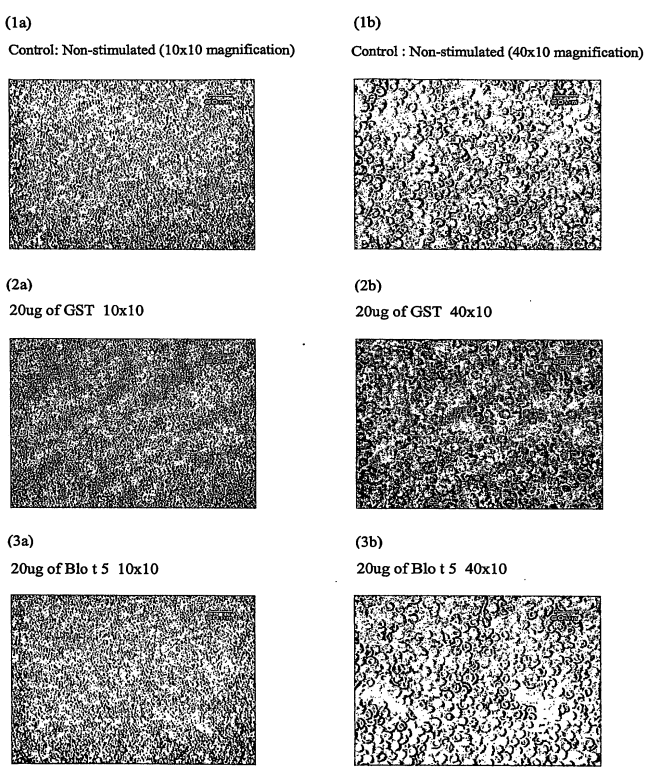
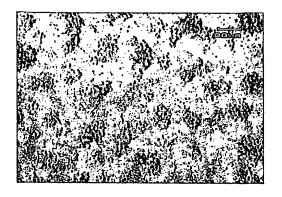
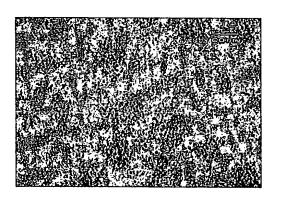


FIGURE 18

(4a) 20ug of native FIP-Fve 10x10



(5a) 20ug of Bt5-Fve 10x10



(6a) 40ug of Bt5-Fve 10x10

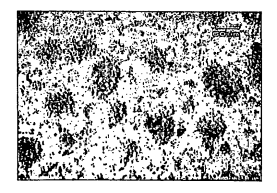
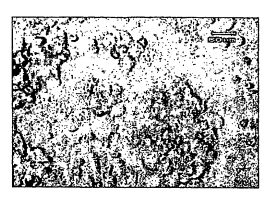
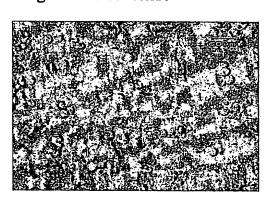


FIGURE 18 (CONTINUED)

(4b) 20ug of native FIP-Fve 40x10



(5b) 20ug of Bt5-Fve 40x10



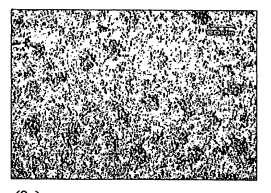
(6b) 40ug of Bt5-Fve 40x10



25/57

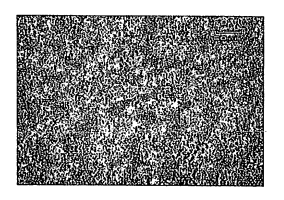
(7a)

40ug of Bt5-FveR27A 10x10



(8a)

20ug of Der p 2 10x10



(9a) 40ug of GST-Dp2-FveR27A 10x10

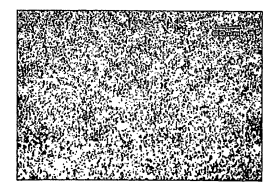


FIGURE 18 (CONTINUED)

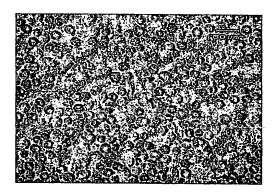
(7b)

40ug of Bt5-FveR27A 40x10



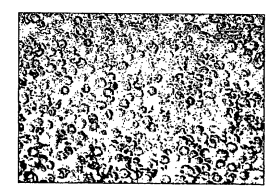
(8b)

20ug of Der p 2 40x10

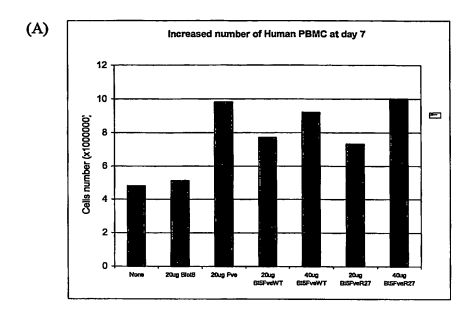


(9b)

40ug of GST-Dp2-FveR27A 40x10



26/57



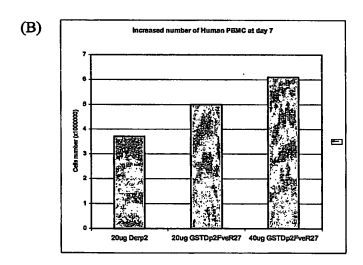
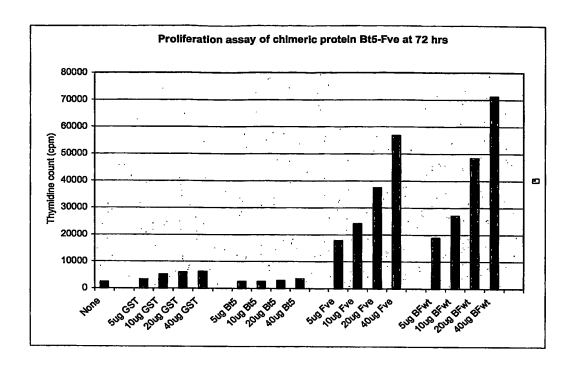
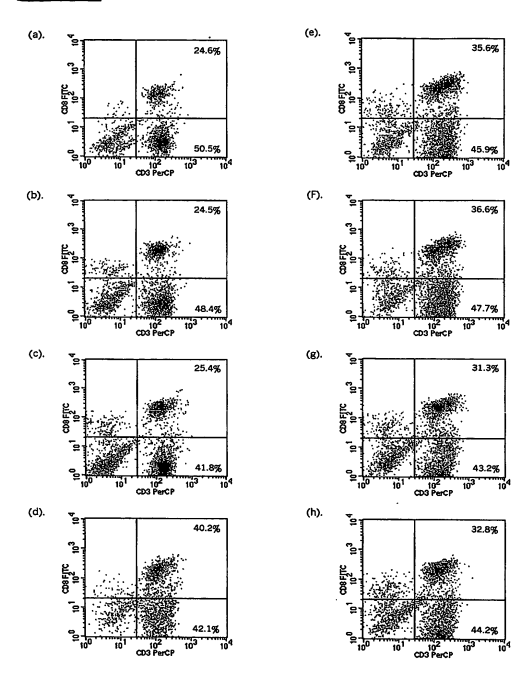


FIGURE 19

27/57



28/57



29/57

FIGURE 22A

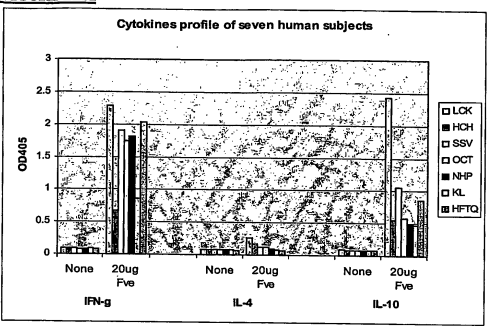
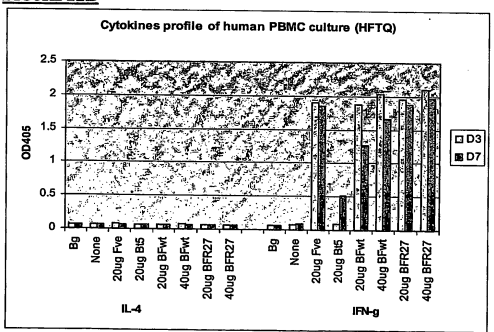


FIGURE 22B



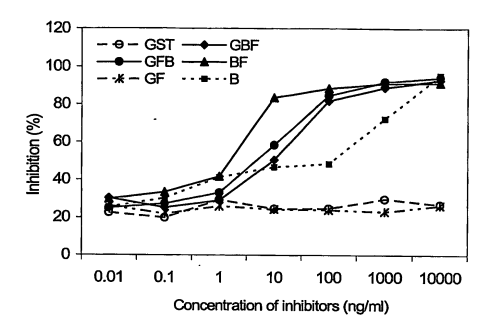
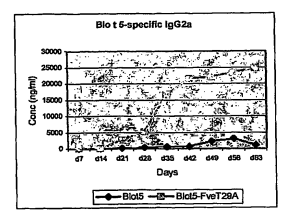
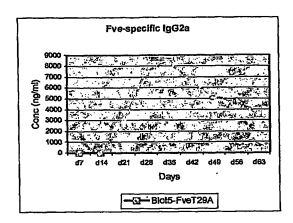


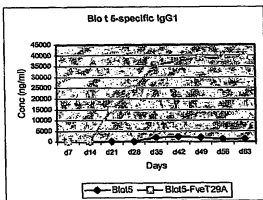
FIGURE 23

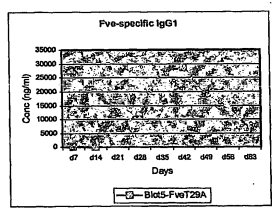
31/57

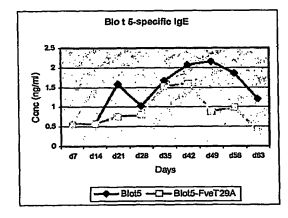
FIGURE 23B











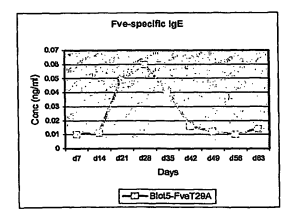
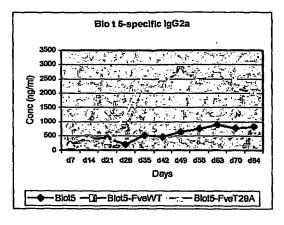
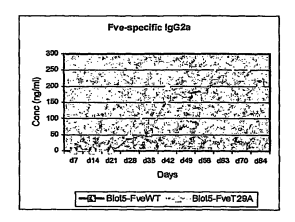
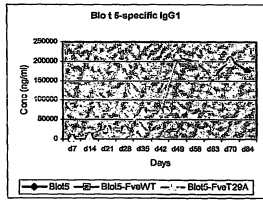
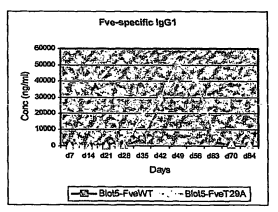


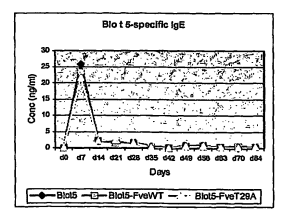
FIGURE 23C

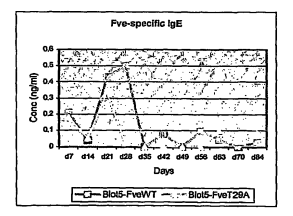








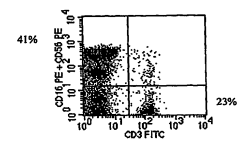


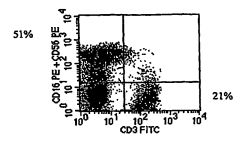


33/57

(a).

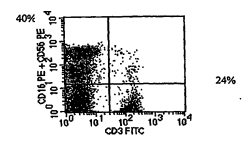
(d).

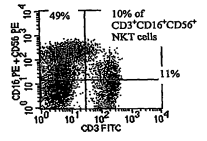




(b**)**.

(e).





(c).

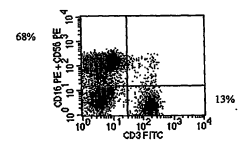
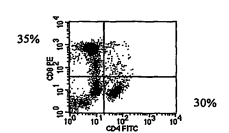
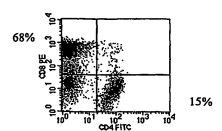


FIGURE 24

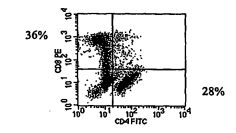
34/57

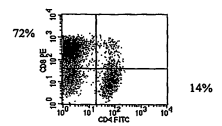
(a). (d).



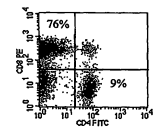


(b). (e).



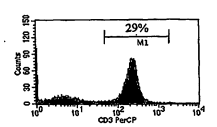


(c).

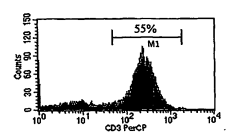


35/57

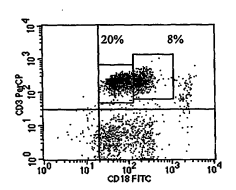
(a).



(b).



(c).



(d).

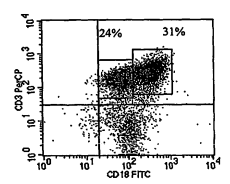
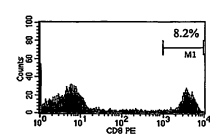
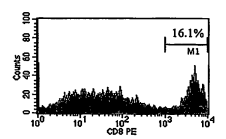


FIGURE 26

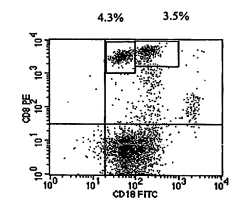
36/57

(a).





(c).



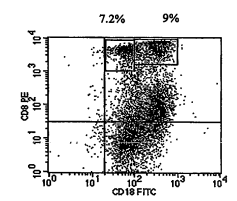


FIGURE 27

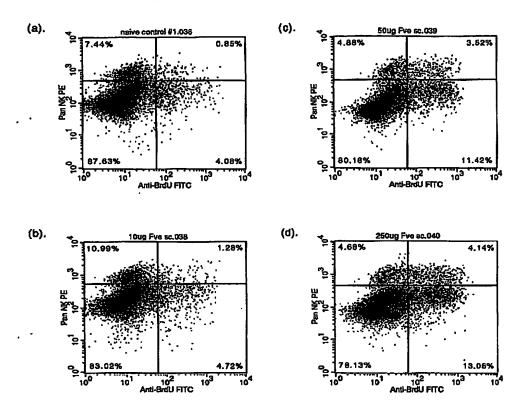


FIGURE 28

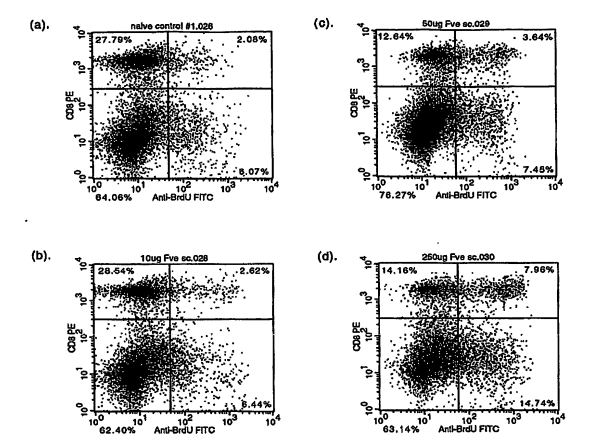


FIGURE 29

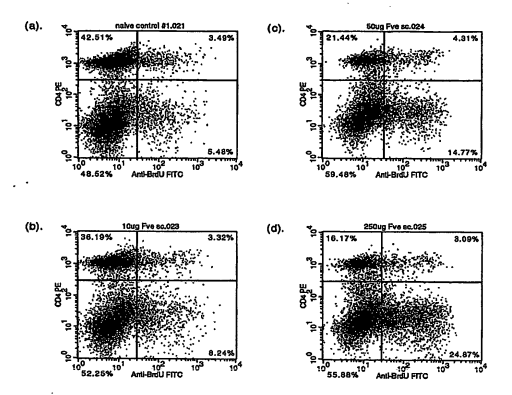


FIGURE 30

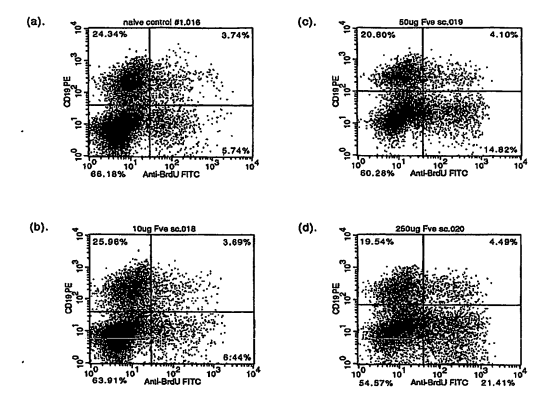


FIGURE 31

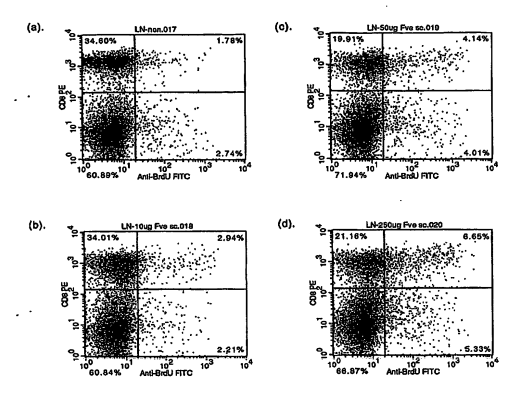


FIGURE 32

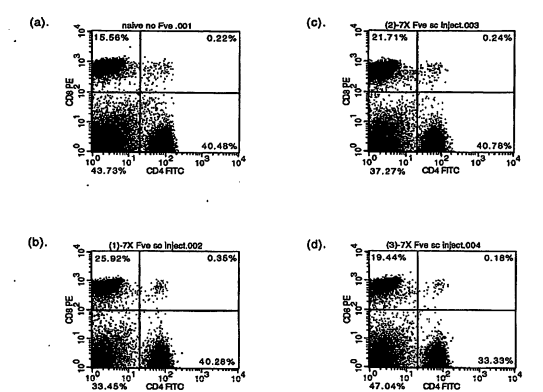
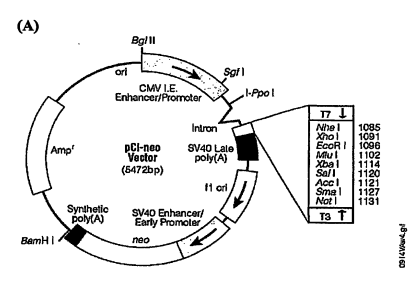


FIGURE 33

43/57



(B)

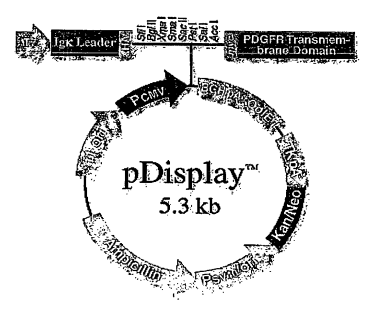


FIGURE 34

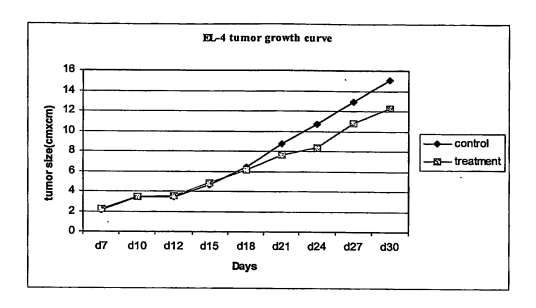


FIGURE 35

45/57 ·

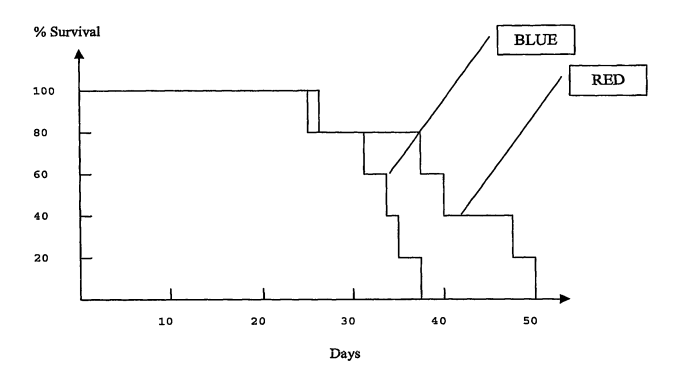


FIGURE 36

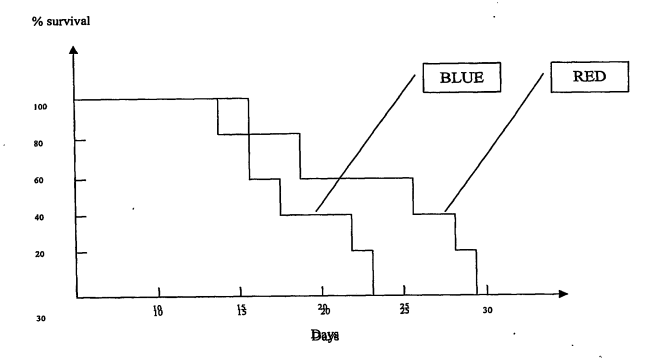


FIGURE 37

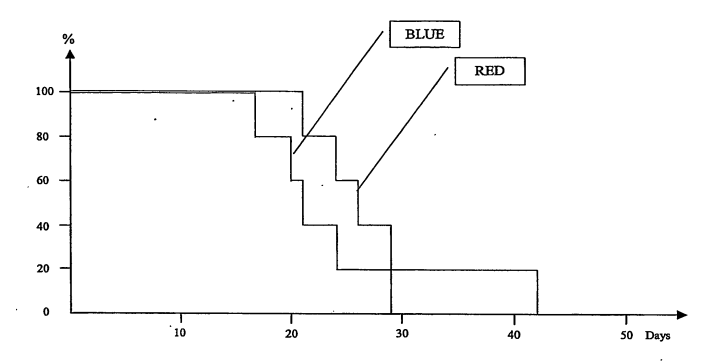


FIGURE 38

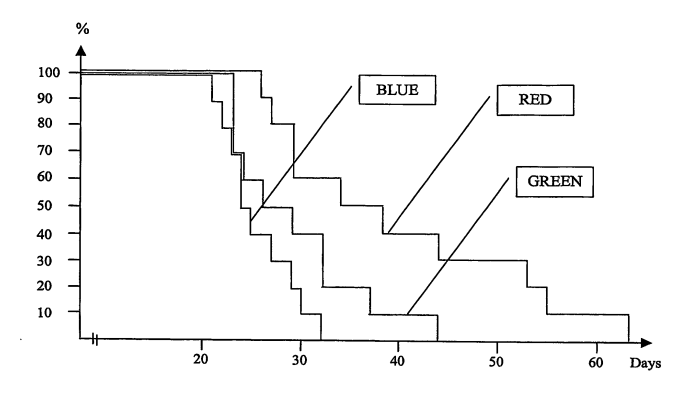


FIGURE 39

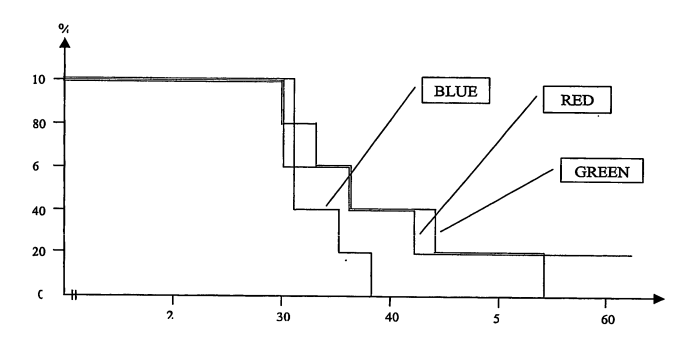
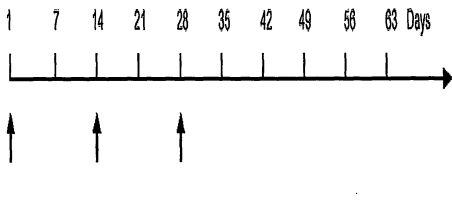


FIGURE 40

50/57

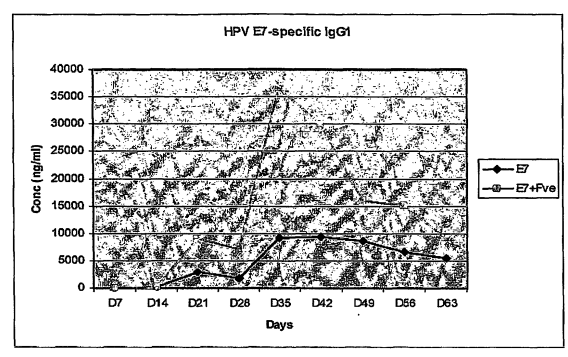
FIGURE 40B



Group 1: 10ug E7 20ug E7 20ug E7

Group 2: 10ug (E7+Fve) 20ug (E7+Fve) 20ug (E7+Fve)

FIGURE 40C



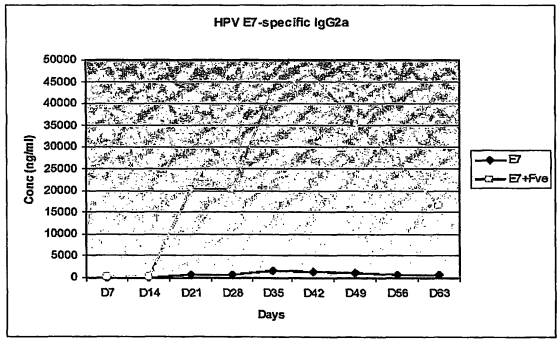
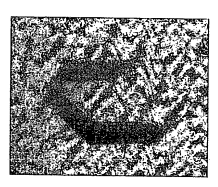
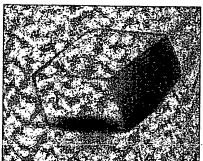


FIGURE 41





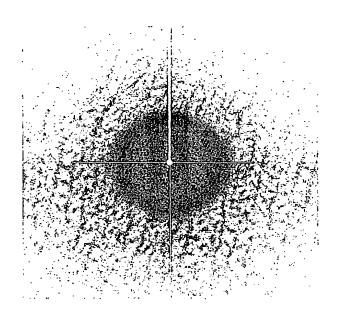
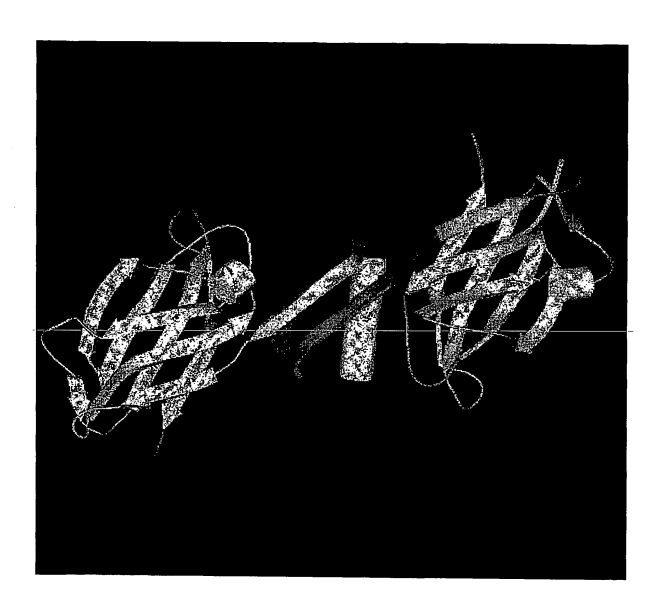


FIGURE 42

54/57

FIGURE 43



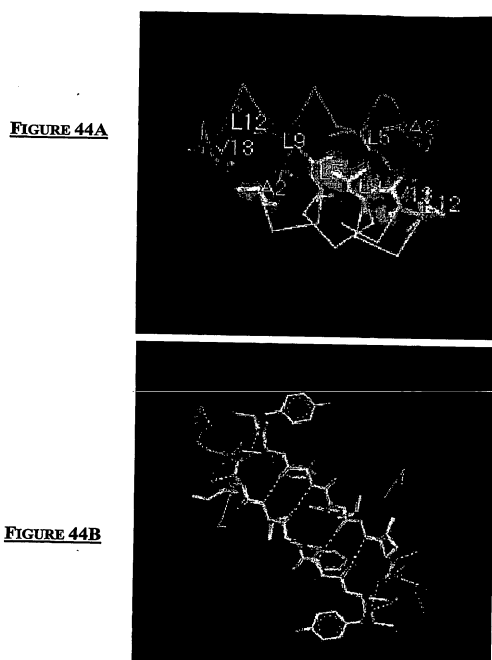
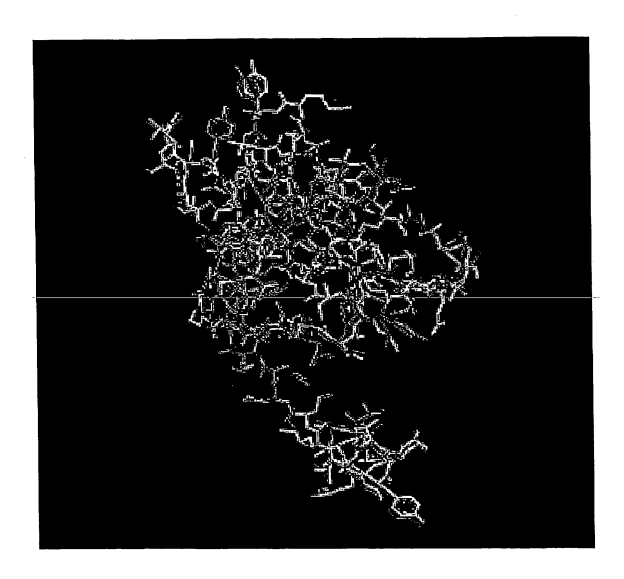


FIGURE 44C



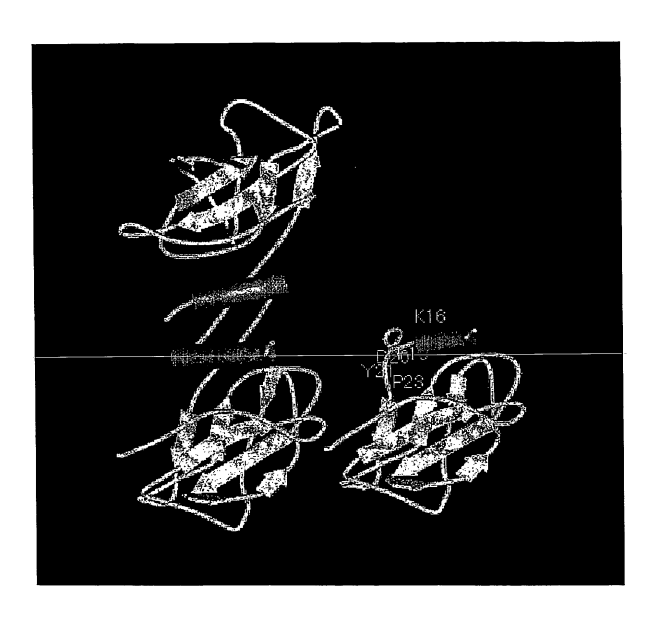


FIGURE 45A

FIGURE 45B